

Fig. 1

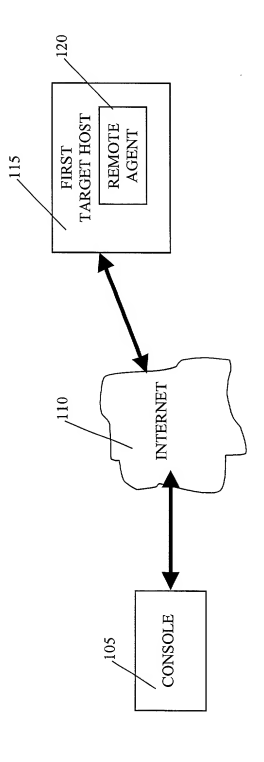


Fig. 2

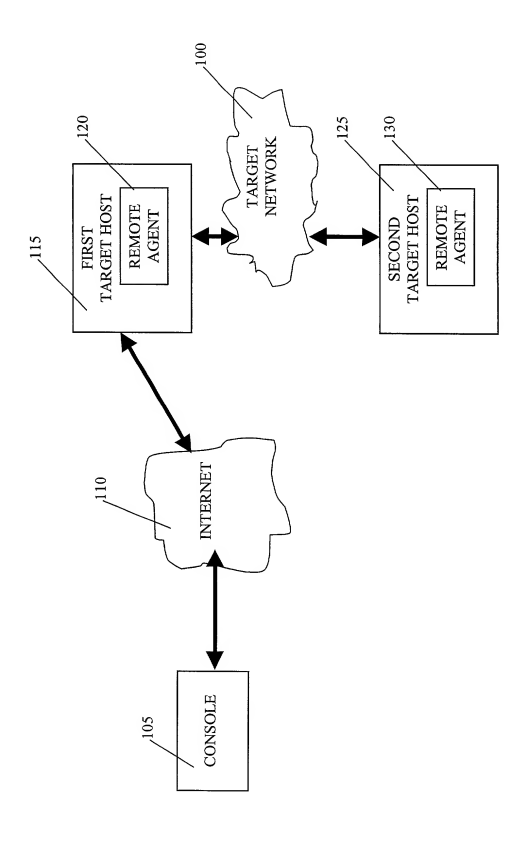


Fig. 3

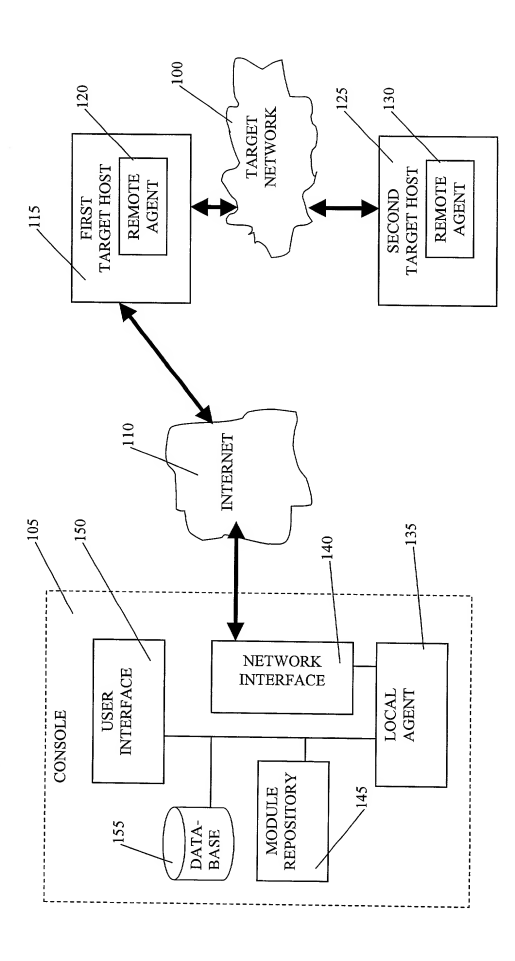


Fig. 4

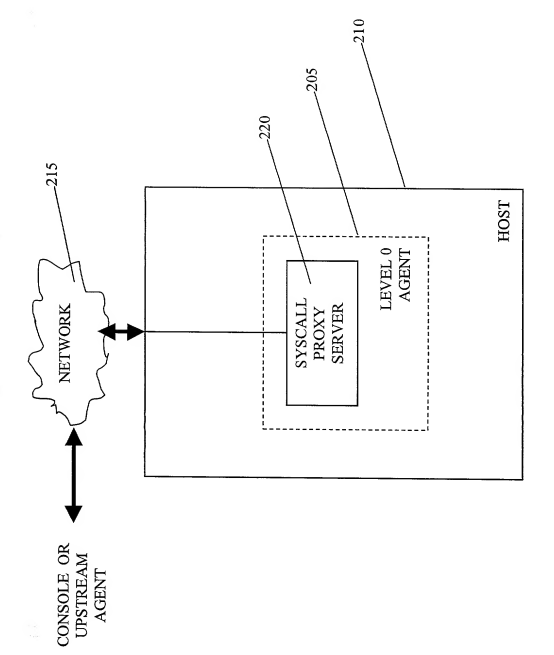


Fig. 5

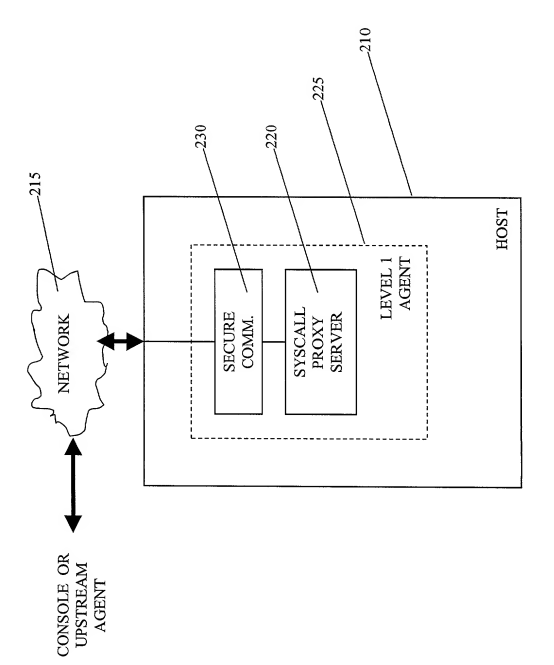


Fig. 6

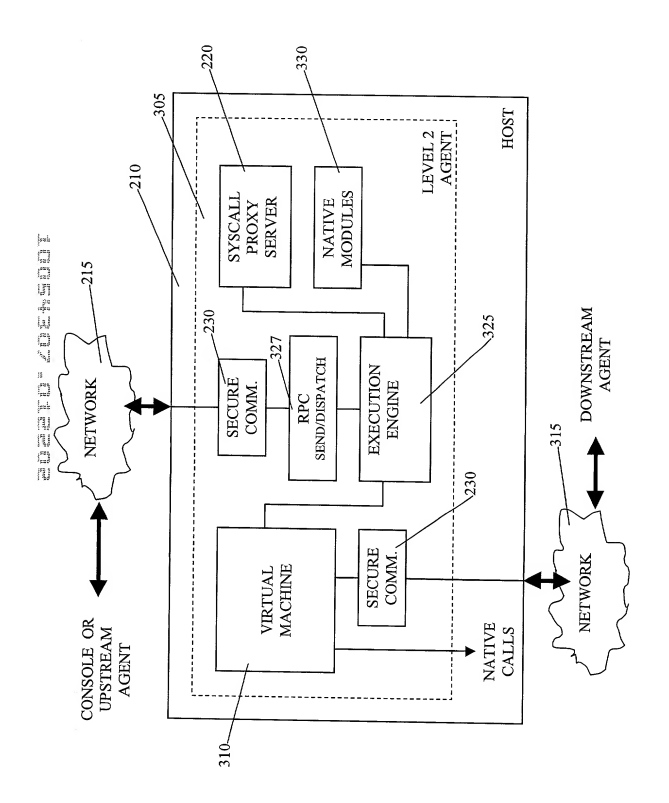


Fig. 7

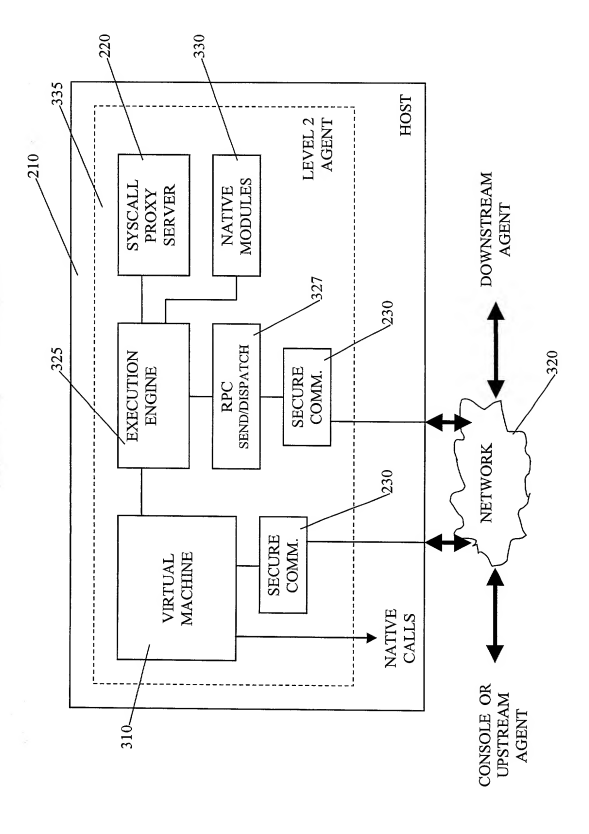
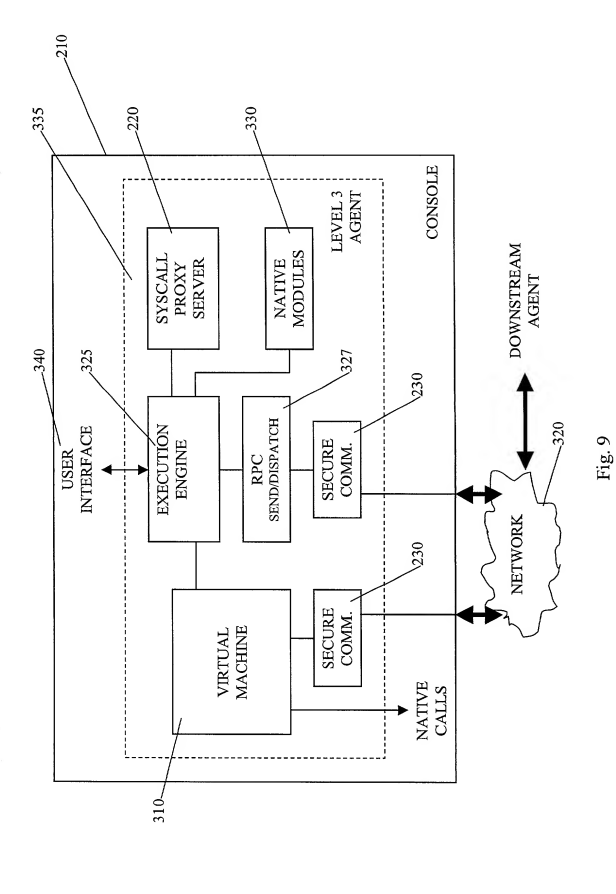


Fig. 8



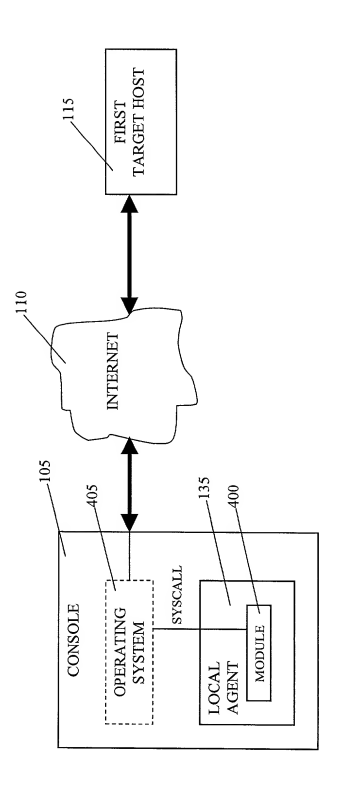
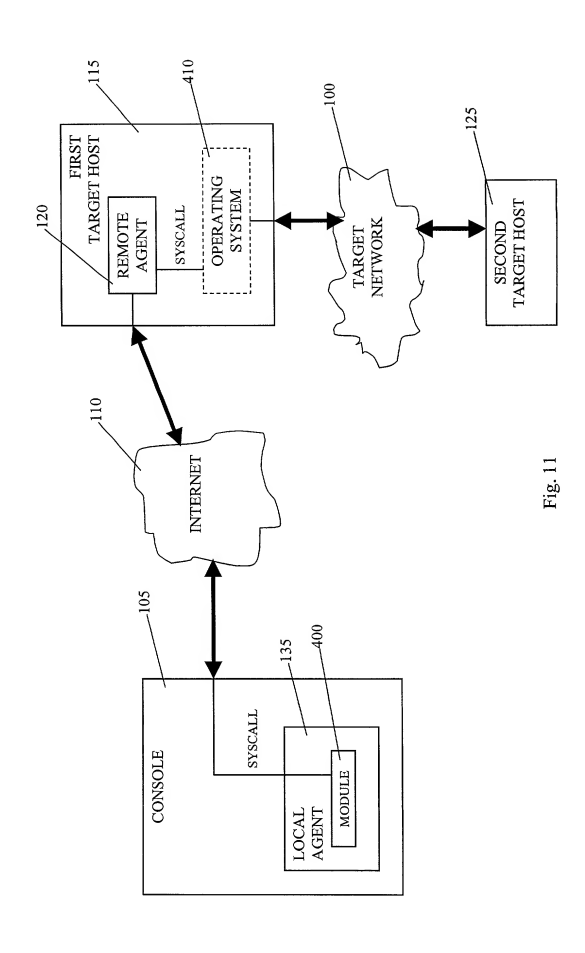
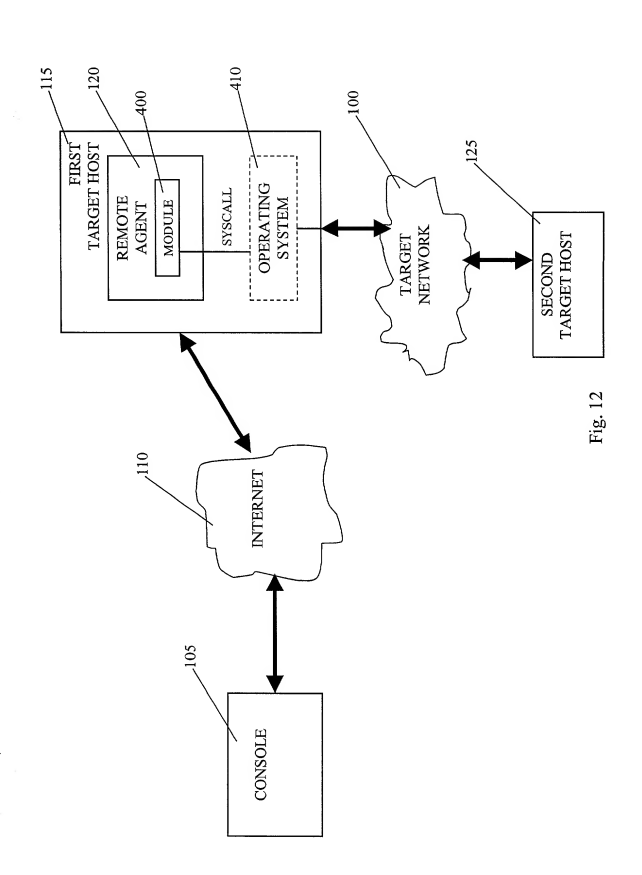


Fig. 10





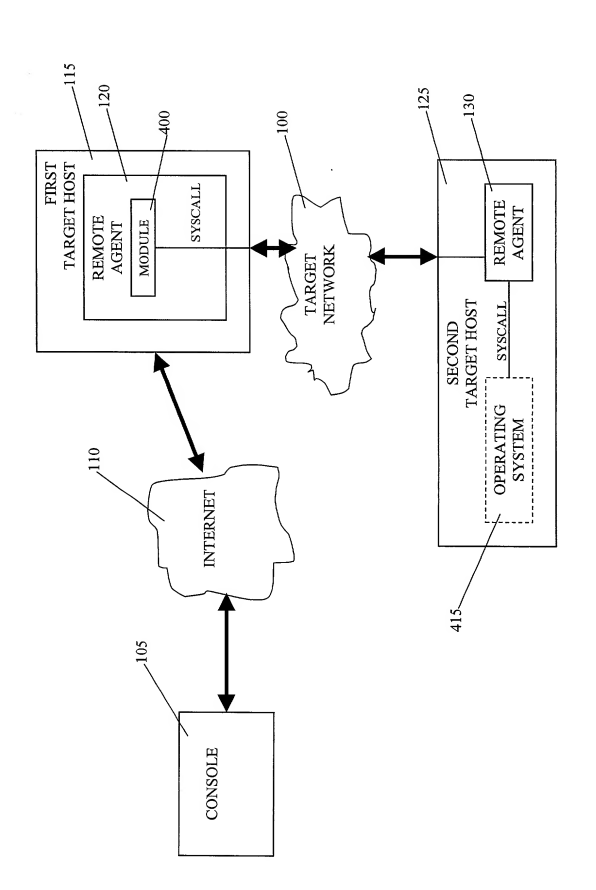


Fig. 13

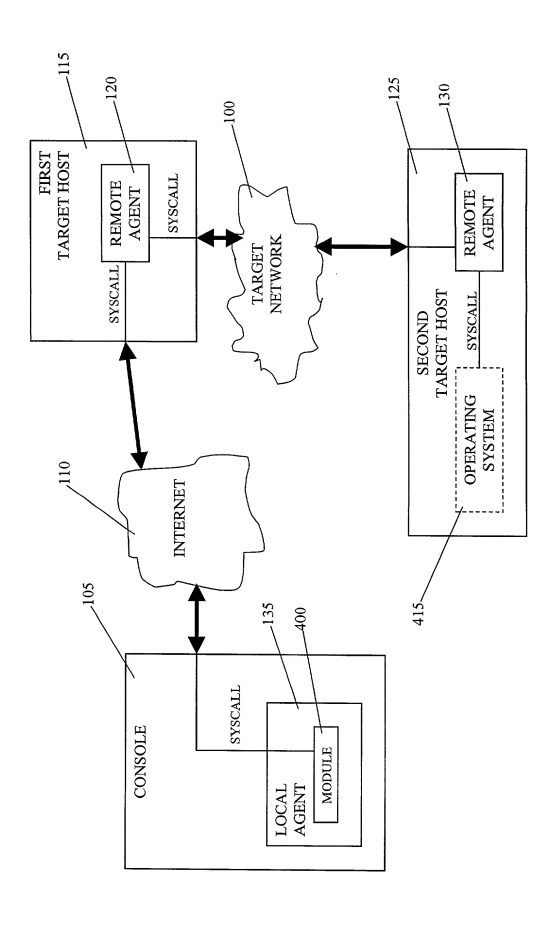


Fig. 14

	Harden Anderson Ander		an Outed (国 XMLbourd ] Ell 10g / Debigg (国 Conted ) 音音 音	
port of the control o				TOTAL STATE OF THE PROPERTY OF
		St., Property Property Constitution (1997) The Constitution of the	SST series 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	k Info (System

Fig. 15

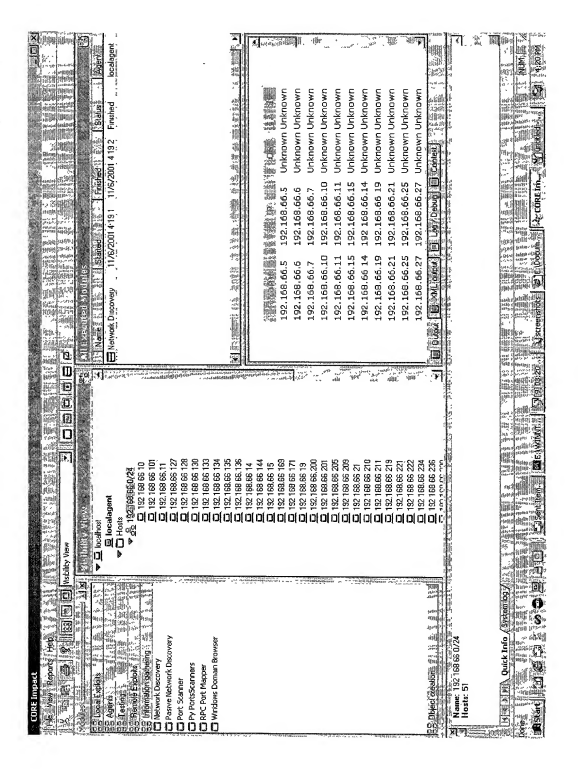


Fig. 16

Solity View  Vicinity View  Localinat  Localinat  Localinat  Poly 193	MASK, Chicavety (192168220/24	192.168.66.19 192.168.66.19 Unknown Unknown 192.168.66.21 192.168.66.21 Unknown Unknown 192.168.66.25 192.168.66.25 Unknown Unknown 192.168.66.27 192.168.66.27 Unknown Unknow	A CONTROL OF THE PROPERTY OF T
The state of the s		Section Control of the section of th	Type: wm32 Name: Network Discovery Cadegory: Information galtering Author: CORE Security Technologies Version: Beta RC2 Version: Beta RC2 Version: Beta RC2  Version: A Curick Info ( ) ( ) ( ) ( ) ( ) ( ) ( ) ( ) ( ) (

Fig. 17

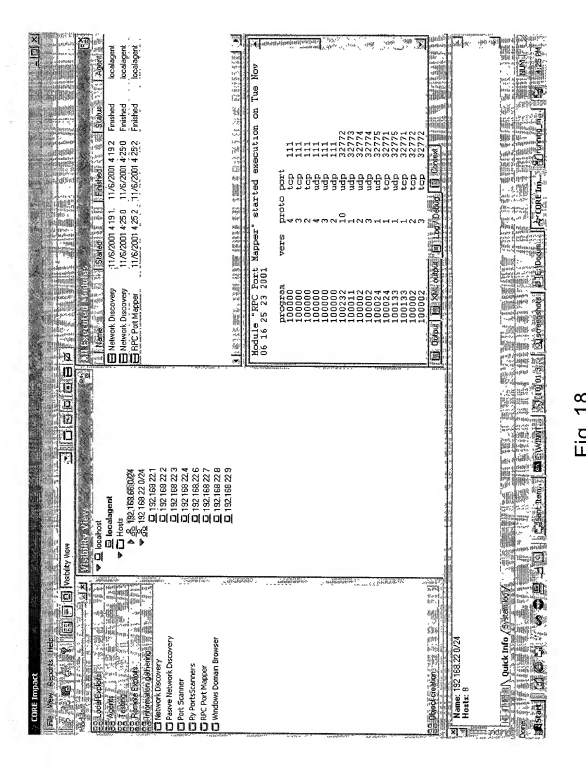


Fig. 18

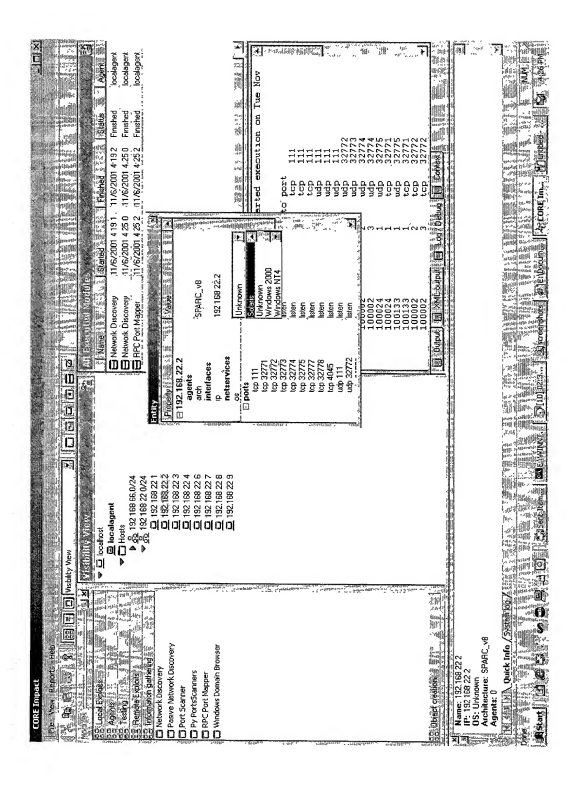


Fig. 19

Total Impact   Tot		Module "Level 0 Agent" started execution on Tue Nov 06 16:27:40 2001 Creating Level0Agent using service levelOagentservice(0) on host 192 168 22 6 Level 0 Agent: levelO(a) created Module finished execution after 1 secs	Manual Ma	
		4 CS. To the state of the state		

Fig. 20

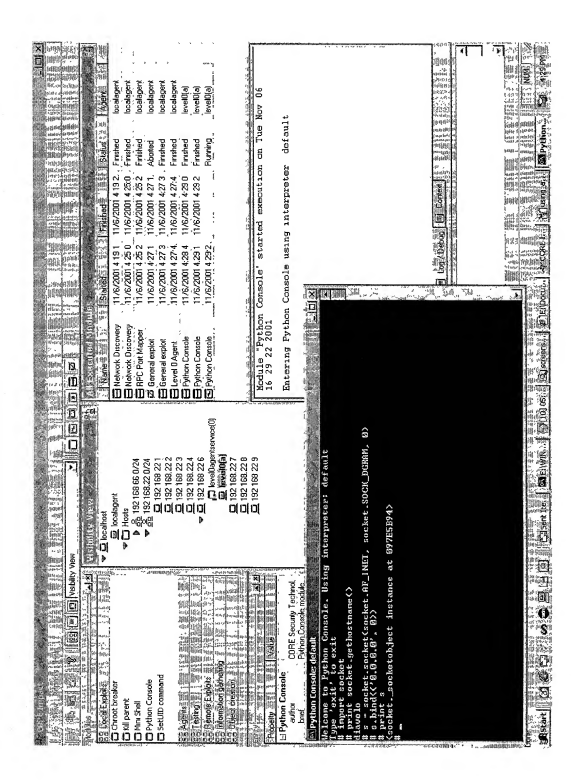


FIG. 27

	Module "Port Scanner" started execution on Tue Nov 06  16:31 09 2001  Using target = 192 168 2.2 first port = 1, last port = 256 \$\frac{3}{3}\ellipset{10}\$ Analyzing port 1 is in state CLOSED (-61)  Analyzing port 2 is in state CLOSED (-61)  Analyzing port 5 is in state CLOSED (-61)  Analyzing port 5 is in state CLOSED (-61)  Analyzing port 6 is in state CLOSED (-61)  Analyzing port 6 is in state CLOSED (-61)  Analyzing port 7 is in state CLOSED (-61)  Analyzing port 9 is in state CLOSED (-61)  Analyzing port 10 is in state CLOSED (-61)  Analyzing port 11 is in state CLOSED (-61)  Analyzing port 11 is in state CLOSED (-61)  Analyzing port 12 is in state CLOSED (-61)  Analyzing port 13 is in state CLOSED (-61)  Analyzing port 14 is in state CLOSED (-61)  Analyzing port 15 is in state CLOSED (-61)  Analyzing port 16 is in state CLOSED (-61)	Steering West Control Land Cont
	Curty Technol  Outly Technol  Discussion  Outly Technol  Discussion  Outly Technol  Free  Free	Type: win32   Name: Pot Scarner   Category: Information gathering   Author: CDRE Security Technologies   Version: Beta RC2

Fig. 22